

SAN DIEGO STATE UNIVERSITY

General Body Meeting February 25, 2019

Upcoming Events

American Society of Mechanical Engineers SDSU

MENTOR NIGHT

This Wednesday!

Network with a dozen professional industry engineers over dinner and a special keynote speaker.

- 6 8 pm in Templo Mayor
- Business casual
- Free!



RSVP by the end of today! Scan or visit sdsuasme.weebly.com

March

Open Executive Officer Meeting - Monday 4th

Learn about ASME leadership roles and apply for an executive officer position!

- 4-5 pm in Student Union, room TBD
- Monday, March 4th
- Looking for 5+ Officers for 2019-2020

GBM feat. Cobham PLC - 11th

E Fest West: 15th - 17th

• Travel to Pomona, CA for regional ASME Project competitions

GBM feat. Countywide Mechanical - 25th

April

Instrumentation Laboratory Tour - Friday, 19th GBM 6 - 22nd Solar Turbines Tour - TBD AER x ASME Machining Workshop #2 - TBD FEA/Ansys Workshop - TBD

More coming soon...

2019 Summer Session 1, professor Peiman will be offering an in-depth MATLAB programming course, ME 202! Course content will focus on solving mechanical problems in vibrations, controls, and robotics using MATLAB software.

This is a great opportunity to learn some extremely important engineering skills! See the Summer 2019 course schedule for more details.

Shop ASME Swag!





Membership Dues

Become an official SDSU ASME Student Section member! Join us on **tours**, participate in **projects**, **discounted workshops**, and get your name on our **Official Members** Webpage.

Dues: \$15 per semester

\$20 after next GBM

Venmo @ASME-SDSU

Include Red ID# & "membership" Or pay cash to our Treasurer

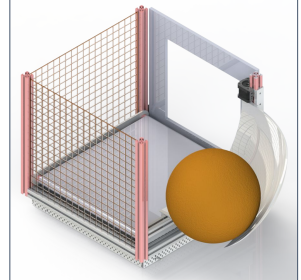
Student Design Competition

Beginning manufacturing process for both team robots.

Programming of both robots going well, drive algorithm already figured out.

Excited to compete in less than 3 weeks at E-Fest West!

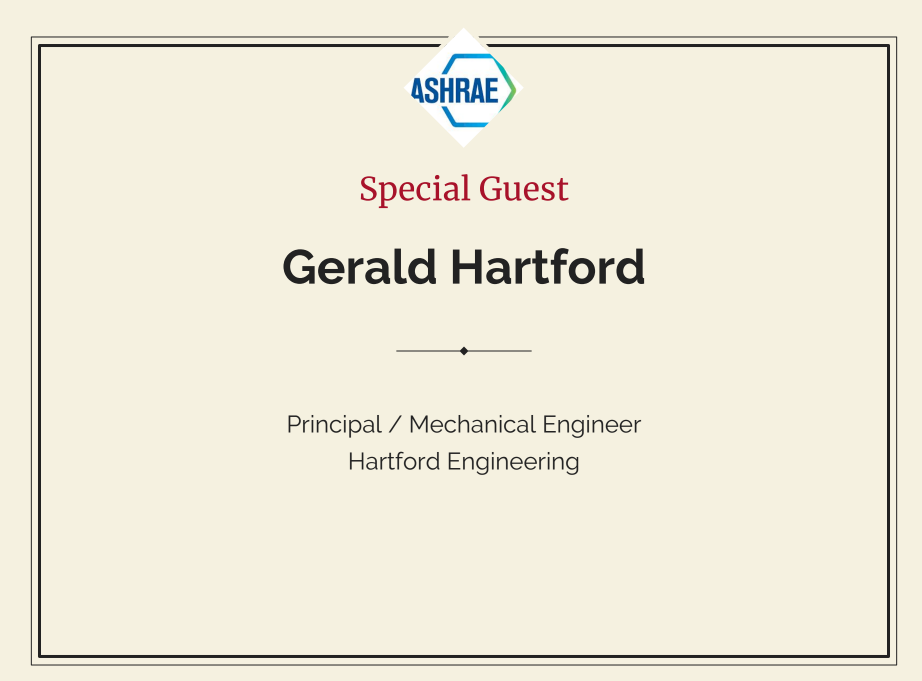




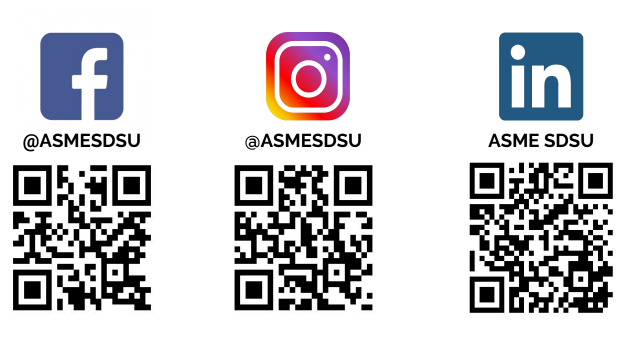
HPVC

Join our manufacturing team in time for build season!

We are meeting in the Machine Shop after GBM for those that want to come out



We're Social | Follow Us







"Failure is central to engineering. Every single calculation that an engineer makes is a failure calculation. Successful engineering is all about understanding how things break or fail."

— Henry Petroski